Lestes congener, eurinus, forcibatus, rectangularis, uncatus, unguiculatus, Enallagma aspersum, calverti, cyathigerum, ebrium, Nehalennia irene, Ischnura posita, prognatha, verticalis, Anomalagrion hastatum.

Anax junius, Aeshna constricta mutata, Epiaeschna heros.

Libellula pulchella, quadrimacutata, semifasciata, vibrans, Plathemis lydia, Erythemis simplicicollis, Sympetrum ambiguum, obtrusum, rubicundulum, vicinum, Pachydiplax longipennis, Leuchorhinia intacta, Tramca carolina and laccrata.

A total of 33 species, which may be taken as practically complete for woodland swamp dragonfly associations in northern Indiana. But this association is no fixed certain thing; it is a fluctuating association marked by comings and goings, by appearances and disappearances, by ebbs and flows. Libellula quadrimaculata was there only one year; Enallagmas appeared in 1907, to disappear until 13 years later; certain species are present every year. There are many other species of animals at the swamp of which I know nothing. Formerly a Sparganium swamp, the Sparganium has entirely disappeared; a Scirbus came in, spread for a few years, and has gone; and so it goes. Will not someone appreciate the beauty and interest of this swamp before the swamp itself is gone forever?

A New Xylophanes from Cuba (Lepid., Sphingidae).

By Dr. C. T. Ramsden, Guantánamo, Cuba.

Among Sphingids taken at light at Guantánamo, Cuba, in 1917, appeared what seems to be a new Xylophanes, which I take pleasure in naming for Mr. B. Preston Clark, of Boston, Massachusetts, in recognition of his keen interest in this family.

Xylophanes clarki, n. sp.

Head and thorax Prouts brown, a pale ochraceous salmon-colored stripe from in front of, and passing over, eye to end of thorax. Palpi Buckthorn brown. Antennae Prouts brown. Body above Dresden brown, below antimony yellow, while the sides are yellow ochre.

Upperside. Primaries: Dresden brown with seven Prouts brown postmedian tranverse lines which begin near the middle of inner margin and extend apically: the first of these is darkest in color, extends apically for 15 mm., then turns sharply to the costa where it terminates;